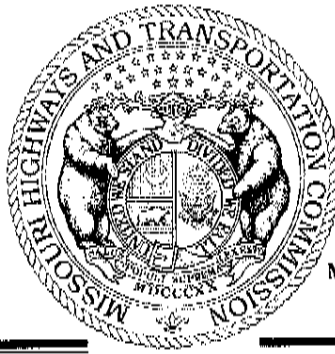


**PETE K. RAHN**  
Director

**RICH TIEMEYER**  
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**MARI ANN WINTERS**  
Secretary

## MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

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### ADDENDUM 001 REQUEST FOR PROPOSAL RFP D606-108-RB TRAFFIC DATA COLLECTION

Offerors shall acknowledge receipt of Addendum 001 (ONE) by signing and including it with the original proposal. The due date for receipt of proposals remains unchanged by this Addendum. Accordingly, the following changes, questions and answers are believed to be of general interest to all potential Offerors. The original solicitation is hereby changed to the extent stated in the department's response to each question on the attached pages of this amendment 001. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority  Athena Nance D6 Procurement Supervisor
Contractor/Offeror Signature	Department of Transportation
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed:

## RFP D606-108-RB TRAFFIC DATA COLLECTION

Question.1.Can the State describe the Data Format NET needs to import into the ATMS?

**Answer. The format is up to the Offeror – they can contact NET and seek information on an appropriate format; however, they will be responsible in determining the format and any associated cost to develop it (if needed). We want a true private/public partnership and the Offeror must have control of the data collection process to ensure their business opportunities can be met.**

Question.2.Can the Offeror use existing MoDOT fiber/network to backhaul data? If so, please provide details where fiber is installed.

**Answer. We would not be opposed to permitting use of our infrastructure; however, this proposed usage could cause concerns regarding the transport of data and who would be responsible when failures did occur. MoDOT's fiber network will cover all three routes in the future, but is not in place today.**

Question.3.Can the Offeror build a virtual private network on the MoDOT LAN to pull data back to the data warehouse and push data to the ATMS?

**Answer. We would consider all proposals; however, you must understand that risk assessments will be performed to determine potential impacts to MoDOT's LAN in linking to external sources and it will play a role in our final evaluation. Data received through a controlled single point into the ATMS application through a firewall has been the desire approach thus far.**

Question. 4.Can the Offeror place poles in the medians?

**Answer. We have and will consider median installations as long as they meet and/or exceed current department standards. These standards are available through our statewide web site (<http://www.modot.org/> - Business link).**

Question. 5.Is the Offeror responsible for setting up the cellular provider and paying cellular bills?

**Answer. The Offeror is responsible for all cost associated with planning, design, deployment and operation of these data collection devices for duration of the contract.**

Question.6.Can the Offeror use AC power where available, or should solar power be figured into each site?

**Answer.The Offeror shall determine the best method of supplying both electrical power and telecommunication to field devices. We have left this opened to allow for innovation with potential proposals.**